

Executive Order G-70-169-AA

Franklin Electric INTELLIVAC Phase II Vapor Recovery System Equipment List

(See E. O. for specifics)

All system components are to be installed in accordance with manufacturers' instructions, and all applicable E.O.'s.

Component Manufacturer/Model Identification Number

Nozzles

OPW 11VAI-xx (with vapor valve and Efficiency Compliance Device (ECD))

xx = 63 (15/16" OD spout, hold open latch (HOL))

68 (13/16" OD spout, HOL)

83 (15/16" OD spout, no HOL)

88 (13/16" OD spout, no HOL)

Husky V34 Model 6250 (with vapor valve and (VSG))

Inverted Coaxial Hoses

Catlow Vapor Mate

Dayco 7282 Superflex & 7292 Superflex & 7246 Flex-Ever

Goodyear Flexsteel

GT Sales/Hewitt Superflex

Thermoid Hi-Vac & Hi-Vac S

VST VSTaflex & VST-CIS

OR Any inverted coaxial hose which is CARB-certified for use with the INTELLIVAC system

Breakaway/Hose Combinations

VST-IS-BK (Breakaway includes a vapor poppet.)

OR Any inverted coaxial breakaway/hose combination with a vapor valve which is CARB-certified for use with the INTELLIVAC system.

Breakaway Couplings With A Vapor Poppet

Catlow AV2001 (reconnectable) & AVR200S (reconnectable)

Emco Wheaton A5219-001 (reconnectable)

Husky 4034 (reconnectable)

OPW 66CIP (reconnectable) & 66CAS

Richards VA-50 (reconnectable) & VA-50B (reconnectable) & VA-60

OR Any inverted coaxial breakaway with a vapor valve which is CARB-certified for use with the INTELLIVAC system.

Swivels

OPW Model 43-IS

Richards MFVA

OR Any inverted coaxial swivel which is CARB-certified for use with the INTELLIVAC system.

Breakaway/Swivel Combinations

Richards STVA (Breakaway includes a vapor poppet.)

OR Any inverted coaxial breakaway/swivel combination with a vapor valve which is CARB-certified for use with the INTELLIVAC system.

Flow Control Units

Catlow I10G-1A

Healy 1301M & 1302M

Husky 5837

OPW 66FL & 66FD

Richards FRVAD

Vapor Systems Technologies (VST)

OR Any inverted coaxial flow control unit which is CARB-certified for use with the INTELLIVAC system.

Breakaway/Flow Control Unit Combinations

OPW 66FLB (Breakaway includes a vapor poppet.)

OR Any inverted coaxial breakaway/flow control unit combination with a vapor valve which is CARB-certified for use with the INTELLIVAC system.

Pressure/Vacuum Valves (settings as specified below)**(Only threaded on accepted in Arizona)**

OPW 523LP, 523LPS

Hazlett H-PVB-1 Gold label

Morrison Brothers 749CRB0600 AV

OR Any CARB-certified valve with the following pressure and vacuum settings, in inches water column (wc):

Pressure: three plus or minus one-half inches (3.0 +/-0.5") water column.

Vacuum: eight plus or minus two inches (8 +/- 2") water column.

INTELLIVAC Pump System

The system is an integrated vapor recovery unit consisting of three separate parts that are integrated into one unit:

The three components are:

- 1) electronic (computerized) control unit
- 2) AC 115 or 230 volt electric motor
- 3) A rotary vane pump (1/8 hp)

Franklin Electric Model Number: 9430000XXX

where XXX varies from 001 to 999 depending on the pump colors, port orientation and design voltages.

Dispensers:

Tokheim Premier Series

HxxxBR/suffix/ where

"H" = High hose

"xxx" = 311, 312, 322, 324, 411, 413, 414, 422, 426, 428

"B" = Premier Series

"R" = Remote Dispenser

"suffix" = B3 for 3 products, B4 for 4 products, B5 for 5 product
blender, and EB for Electronic Blender

H424B, H412B, H424B-EB, H412B-EB, H722B-R, H724B-R, H722BS,
and H724B-S.

Tokheim non-Premier Series

162, 162TW, 162FL, 162FL-TW, 262, 262TW, 262FL, 262FL-TW,
262A, 262A-TW, 262A-FL, and 262A-FL-TW.

Schlumberger Centurion Series

ABCDE-FG-H-IJ-K-L-M-N where

A = Number of Inlets (1-4)

B = Number of Products (1-6)

C = Number of Hoses Front Side (1-4)

D = Number of Hoses Back Side (1-4)

E = Frame Size: (1 = Narrow, 2 = Wide)

F & G = Display Type (01-30)

H = Voltage (1-9)

I & J = Vapor recovery type (88 for Franklin vapor assist)

K = Future leak detection options (1-9)

L = Intercom (1-9)

M = Lighted panel (8 = no, 9 = yes)

N = Presence of canopy light wires (4 = no, 5 = yes)

OR any other dispenser that meets the dispenser specifications listed in
Exhibit 2 of this Order.

Phase I Adaptors

Any CARB-certified device which prevents loosening or overtightening of the Phase I
product and vapor adaptors.

Note: For systems installed before two CARB-certified devices which prevent loosening
or overtightening of the Phase I product and vapor adaptors are available, or within sixty
days after that date, any CARB-certified Phase I product adaptor may be used for a
period not to exceed four years from the date the second device was certified.